MAY 1 2 2006

Application Serial No. 10/624,545 Reply to Office Action dated February 16, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-26. (canceled)

27. (currently amended) A method of assembling a refrigerator cabinet including a shell having first and second laterally spaced upstanding side walls interconnected by a top wall with each of the top and side walls including an in-turned flange that defines respective liner receiving cavities comprising:

attaching a base member between the upstanding side walls;

mounting a mullion bar to divide the shell into first and second liner receiving portions;

flex loading a first liner having a plurality of peripheral rim portions that define a corresponding plurality of outwardly projecting edge portions such that at least two sides of the first liner are flexed to enable at least two of the plurality of peripheral rim outwardly projecting edge portions to be received into respective ones of the liner receiving cavities, while another one of the plurality of peripheral rim portions extends along a first mullion land;

flex loading a second liner having a plurality of peripheral rim portions that define a corresponding plurality of outwardly projecting edge portions such that at least two sides of the second liner are flexed to enable at least two of the peripheral rim plurality of outwardly projecting edge portions to be received into respective ones of the liner receiving cavities, while another one of the peripheral rim portions extends along a second mullion land; and

mounting a mullion cover such that a portion of the mullion cover extends over the first and second mullion lands and the another ones of the peripheral rim portions. Application Serial No. 10/624,545 Reply to Office Action dated February 16, 2006

- 28. (original) The method of claim 27, further comprising: mounting the mullion bar to the shell through a pair of attachment brackets.
- 29. (original) The method of claim 28, further comprising: creating a gap between the shell and the mullion bar and positioning at least one end portion of the mullion cover therein.
- 30. (original) The method of claim 28, further comprising: reinforcing the mullion bar with a reinforcing brace secured to a rear surface portion of the mullion bar.
- 31. (original) The method of claim 30, further comprising: positioning a spacer element behind a front face portion of the shell and interconnecting the reinforcing brace and the spacer element with a bridge member.
- 32. (currently amended) The method of claim 27, further comprising: positioning a further one of the peripheral rim outwardly projecting edge portions of the second liner along a first recessed ledge portion of the base member.
- 33. (currently amended) The method of claim 32, further comprising: arranging a base cover against a second recessed ledge portion of the base member, with the base cover extending over the further one of the peripheral rim outwardly projecting edge portions of the second liner and along the base member.
- 34. (original) The method of claim 27, further comprising: mounting the base member through a pair of attachment brackets interconnecting the base member with the upstanding side walls.
- 35. (original) The method of claim 34, further comprising:

 creating a gap between the shell and the base member; and positioning an end
 portion of a base cover in the gap.

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- 36. (original) The method of claim 35, further comprising: reinforcing the base member with a reinforcing brace secured to a rear surface portion of the base member.
- 37. (original) The method of claim 36, further comprising: positioning a spacer along an inside front edge portion of the shell and interconnecting the reinforcing brace with the spacer through a bridge member.
- 38. (original) The method of claim 27, further comprising: interconnecting the mullion bar between the upstanding side walls of the shell at a position spaced above and substantially parallel to the base member.